### Fort Laramie National Historic Site, Boundary Metadata

Identification Information:

Citation:

Citation Information:

Originator: USGS, Center for Biological Informatics

Publication\_Date: 20030821

Title: Fort Laramie National Historic Site Boundary Dataset Geospatial\_Data\_Presentation\_Form: vector digital data

Online Linkage: <a href="http://biology.usgs.gov/npsveg/fola/index.html#geospatial">http://biology.usgs.gov/npsveg/fola/index.html#geospatial</a> veg info>

Description:

Abstract: This dataset contains 340 National Park System unit boundaries. Under the jurisdiction of the National Park Service (NPS), these park units are located throughout the United States (U.S.) and its territories. Almost all the parks are located north of the equator in the western hemisphere; although a couple parks are south of the equator or in the eastern hemisphere. The dataset was compiled (and edited) from a variety sources: park-based GIS databases; U.S. Geological Survey 7.5' 1:24,000 quadrangles; NPS Park Land Status Maps; legal descriptions; etc.). The boundaries are georeferenced to the Latitude-Longitude (NAD27-Clarke 1866) coordinate system, but was changed to NAD83. The ID field contains the unique 4 character park code identifying each park. The NAME field contains the full park name. The NAME2 field contains information about the source, scale, and date of the boundary. The boundaries are generally the designated boundary. Inholdings may or may not be shown depending on the park. This dataset was originally created in Environmental System's Research Institute's ATLAS\*GIS software and is currently maintained in this software. This dataset was created using ATLAS\*GIS' Ver. 4.0 Export to ShapeFile command. The ShapeFile was then imported into PC ARC/INFO (SHAPEARC) to create a coverage. The coverage was then exported to NPSUNITS.E00. To obtain the most accurate, current boundary, users should contact the specific park.

Purpose: These digital park unit boundaries should not be used for any legal boundary disputes. They are intended solely for use only in identifying the general locations of national park units throughout the U.S. This dataset was compiled to assist the NPS Water Resources Division in determining the proximity of certain hydrographic features to national park units and whether national park units are contained in other management units.

Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time: Calendar\_Date: 199904

Currentness\_Reference: publication date of original dataset

Status:

Progress: Complete

Maintenance\_and\_Update\_Frequency: Irregular

Spatial\_Domain:

Description\_of\_Geographic\_Extent: Fort Laramie National Historic Site, Wyoming

Bounding Coordinates:

West\_Bounding\_Coordinate: -170.7235 East\_Bounding\_Coordinate: 145.7298 North\_Bounding\_Coordinate: 68.65592 South Bounding Coordinate: -14.28846

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: National Park Boundaries

Theme\_Keyword: Federal Lands Theme Keyword: Boundaries

Theme\_Keyword: National Park Service Theme\_Keyword: National Parks Theme Keyword: Preserved Areas

## USGS-NPS Vegetation Mapping Program Fort Laramie National Historic Site

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: National Park System

Place\_Keyword: U.S., US, U.S.A., USA, United States, United States of America

Place\_Keyword: Fort Laramie National Historic Site

Place\_Keyword: Wyoming Access Constraints: None

Use\_Constraints: This digital national park unit boundary should not be used for any legal boundary disputes. To obtain the most accurate, current boundary, users should contact the specific park. The National Park Service shall not be held liable for improper or incorrect use of the park boundary data described and/or contained herein. These data are not legal documents and are not intended to be used as such. The information contained in these data is dynamic and may change over time. The data are no better than the original sources from which they were derived. In fact, the data are likely less accurate than the original sources as no attempt has been made to thoroughly error check the data. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. The National Park Service and the US Geological Survey gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from an NPS server and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on a computer system at the USGS, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data.

#### Point\_of\_Contact:

Contact Information:

Contact Organization Primary:

Contact\_Organization: USGS-NPS Vegetation Mapping Program Coordinator

Contact Address:

Address Type: mailing and physical address

Address: U.S. Geological Survey, Center for Biological Informatics, MS 302, Room 8000, Building 810, Denver

Federal Center

City: Denver

State\_or\_Province: Colorado

Postal\_Code: 80225 Country: USA

Contact\_Voice\_Telephone: (303) 202-4220 Contact Facsimile Telephone: (303) 202-4219

Contact\_Electronic\_Mail\_Address: gs-b-npsveg@usgs.gov

Native\_Data\_Set\_Environment: The Dataset was created, edited, and/or compiled in Environmental System's Research Institute's ArcGIS software running on a personal computer. The original source boundaries may have been digitized within a variety of GIS and CAD systems.

#### Cross\_Reference:

Citation Information:

Originator: National Park Service, Water Resources Division

Publication\_Date: 199904

Title: National Park System Boundary Dataset

Geospatial\_Data\_Presentation\_Form: vector digital data

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report: Attribute accuracy was tested by manual comparison of the source with hard copy printouts. Attributes were further verified by visual inspection.

Logical\_Consistency\_Report: Tests for logical consistency are performed by digitizing software (ArcGIS).

Completeness\_Report: Dataset contains boundaries for only 1 of 375 park units. Park boundaries are generally the legislative boundary only. No attempt has been made to include or exclude inholdings within the designated boundary.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report: Horizontal accuracy varies depending on the source of each boundary included in the National Park System Boundary Dataset. The source of the Fort Laramie National Historic Site Boundary was: "RMRO Land Div. 1:6,000 1973 Land Status Map".

Lineage:

Source Information:

Source Citation:

Citation Information:

Originator: National Park Service, Water Resources Division

Publication\_Date: 20010503

Title: National Park System Boundary Dataset

Geospatial Data Presentation Form: vector digital data

Type\_of\_Source\_Media: electronic file Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar Date: 20010503

Source\_Currentness\_Reference: source boundary dates Source\_Citation\_Abbreviation: NPSWRDPARKBDYSVer.2. Source\_Contribution: National park unit designated boundaries

Process Step:

Process\_Description: This national park boundaries dataset was compiled by combining park boundaries from a variety of sources: extant digital park-based GIS databases; analog U.S. Geological Survey 7.5' 1:24,000 quadrangles; analog NPS Park Land Status Maps; legal descriptions; etc.). Digital boundaries from existing park GIS databases were converted to ATLAS\*GIS format and thinned as necessary to reduce the number of points describing the boundary to a maximum of 4,096. Analog boundaries from the U.S. Geological Survey 7.5' 1:24,000 quadrangles and from NPS Park Land Status Maps were digitized in ATLAS\*GIS and directly incorporated into the master dataset.

Process\_Date: 199904

Spatial\_Data\_Organization\_Information:

Direct\_Spatial\_Reference\_Method: Vector

Spatial\_Reference\_Information:

Horizontal\_Coordinate\_System\_Definition:

Geographic:

Latitude\_Resolution: .000001 Longitude\_Resolution: .000001

Geographic\_Coordinate\_Units: Decimal degrees

Geodetic Model:

Horizontal\_Datum\_Name: D North American 1983

Ellipsoid\_Name: GRS 1980 Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257

Distribution Information:

Distributor:

Contact\_Information:

Contact Person Primary:

Contact Person: USGS-NPS Vegetation Mapping Program Coordinator

Contact Organization:

U.S. Geological Survey, Center for Biological Informatics

Contact Address:

Address\_Type: mailing and physical address

Address:

U.S. Geological Survey, Center for Biological Informatics, MS 302, Room 8000, Building 810,

#### USGS-NPS Vegetation Mapping Program Fort Laramie National Historic Site

Denver Federal Center

City: Denver

State\_or\_Province: Colorado

Postal Code: 80225

Contact\_Voice\_Telephone: (303) 202-4220 Contact\_Facsimile\_Telephone: 303-202-4229 Contact\_Facsimile\_Telephone: 303-202-4219 (org) Contact\_Electronic\_Mail\_Address: gs-b-npsveg@usgs.gov

#### Distribution Liability:

The USGS and the National Park Service shall not be held liable for improper or incorrect use of the data described and/or contained herein. These data and related graphics (if available) are not legal documents and are not intended to be used as such.

The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. Any related graphics (if available) are intended to aid the data user in acquiring relevant data; it is not approriate to use the related graphics as data.

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Standard Order Process:

Digital\_Form:

Digital Transfer Information:

Format\_Name: HTML Digital\_Transfer\_Option:

Online Option:

Computer\_Contact\_Information:

Network Address:

Network\_Resource\_Name: http://biology.usgs.gov/npsveg/fola/index.html#geospatial\_veg\_info

Access\_Instructions: Internet Access

Fees: Organizations/individuals may need to provide suitable media to reporduce the data.

 $Metadata\_Reference\_Information:$ 

Metadata\_Date: 20030821

Metadata\_Review\_Date: 20060831

Metadata\_Contact:
Contact\_Information:

Contact Organization Primary:

Contact Organization: USGS-NPS Vegetation Mapping Program Coordinator

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Address\_Type: mailing and physical address

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Room 8000, Building 810, Denver Federal Center

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# USGS-NPS Vegetation Mapping Program Fort Laramie National Historic Site

Contact\_Facsimile\_Telephone: (303) 202-4219

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Metadata\_Standard\_Name: FGDC-STD-001.1-1999 Content Standard for Digital Geospatial Metadata, 1998 Part 1:

Biological Data Profile, 1999

Metadata\_Standard\_Version: FGDC-STD-001-1998

Metadata\_Extensions:

Online\_Linkage: http://biology.usgs.gov/fgdc.bio/bionwext.txt Profile\_Name: Biological Data Profile FGDC-STD-001.1-1999